CONTENTS

(Abstracted / Indexed in: Biol. Abstr., CAB International, CABS, Chem. Abstr., Curr. Contents AB & ES, Environ. Abstr. Environ. Period. Bibliogr., Excerpta Med., Focus On: Global Change, Geo. Abstr., Meterol. & Geoastrophys. Abstr., Oceanogr. Lit. Rev., PASCAL / CNRS, selected Water Resour. Abstr.)

Special Issue: Ecological Effects of Arctic Airborne Contaminants. A Collection of Papers Presented at the International Symposium on the Ecological Effects of Arctic Airborne Contaminants, Reykjavík, Iceland, 4–8 October 1993.

Preface	xi
Sponsors	xiii
Acknowledgements	xv
Symposium Address	xvii
Introductory session Schindler, D.W., K.A. Kidd, D.C.G. Muir and W.L. Lockhart. The effects of ecosystem characteris-	
tics on contaminant distribution in northern freshwater lakes	1
Weller, G. Global pollution and its effect on the climate of the Arctic	
Pathways of contaminants to the Arctic biosphere	
Mackay, D. and F. Wania. Transport of contaminants to the Arctic: partitioning, processes and models	25
Pacyna, J.M. The origin of Arctic air pollutants: lessons learned and future research	39
Bidleman, T.F., R.L. Falconer and M.D. Walla. Toxaphene and other organochlorine compounds in air and water at Resolute Bay, N.W.T., Canada.	
Falconer, R.L., T.F. Bidleman and D.J. Gregor. Air-water gas exchange and evidence for metabolism	
of hexachlorocyclohexanes in Resolute Bay, N.W.T	65
and far eastern ecosystems in the Russian Federation	75
in the Arctic Basin	87
South Pole (Antarctica) and Summit (Greenland) cases	101
Gregor, D.J., A.J. Peters, C. Teixeira, N. Jones and C. Spencer. The historical residue trend of PCBs in the Agassiz Ice Cap, Ellesmere Island, Canada	117
Jaffe, D., B. Cerundolo, J. Rickers, R. Stolzberg and A. Baklanov. Deposition of sulfate and heavy metals on the Kola Peninsula	127
Kelley, J.A., D.A. Jaffe, A. Baklanov and A. Mahura. Heavy metals on the Kola Peninsula: aerosol size distribution	
Oehme, M., JE. Haugen and M. Schlabach. Ambient air levels of persistent organochlorines in spring 1992 at Spitsbergen and the Norwegian mainland: comparison with 1984 results and	
quality control measures	139

Paliouris, G., H.W. Taylor, R.W. Wein, J. Svoboda and B. Mierzynski. Fire as an agent in redistributing fallout ¹³⁷ Cs in the Canadian boreal forest	153
Peters, A.J., D.J. Gregor, C.F. Teixeira, N.P. Jones and C. Spencer. The recent depositional trend of polycyclic aromatic hydrocarbons and elemental carbon to the Agassiz Ice Cap, Ellesmere Island,	
Canada	16/
and non-sea-salt sulfate in the Iceland region	181
Rovinsky, F., B. Pastukhov, Y. Bouyvolov and L. Burtseva. Present day state of background pollution of the natural environment in the Russian Arctic in the region of the Ust-Lena Reserve.	
Voldner, E.C. and YF. Li. Global usage of selected persistent organochlorines	
Wania, F. and D. Mackay. A global distribution model for persistent organic chemicals	
Walla, 1. and D. Wackay. 21 global distribution model for persistent organic chemicals	211
Distribution of contaminants in the Arctic biosphere	
Boutron, C.F., JP. Candelone and S. Hong. Greenland snow and ice cores: unique archives of large-scale pollution of the troposphere of the Northern Hemisphere by lead and other heavy	222
metals	233
atmospheric metals	243
Bright, D.A., W.T. Dushenko, S.L. Grundy and K.J. Reimer. Evidence for short-range transport of	210
polychlorinated biphenyls in the Canadian Arctic using congener signatures of PCBs in soils	251
Bright, D.A., W.T. Dushenko, S.L. Grundy and K.J. Reimer. Effects of local and distant contaminant sources: polychlorinated biphenyls and other organochlorines in bottom-dwelling animals	
from an Arctic estuary	265
ground methods to assess the impacts of smelter emissions in the Kola peninsula	285
Cooper, L.W., J.M. Grebmeier, I.L. Larsen, C. Solis and C.R. Olsen. Evidence for re-distribution of ¹³⁷ Cs in Alaskan tundra, lake and marine sediments	295
Elkin, B.T. and R.W. Bethke. Environmental contaminants in caribou in the Northwest Territories,	
Canada	307
Sources?	323
gulls (Larus hyperboreus) in the southern part of Svalbard	337
Gubala, C.P., D.H. Landers, M. Monetti, M. Heit, T. Wade, B. Lasorsa and S. Allen-Gil. The rates of accumulation and chronologies of atmospherically derived pollutants in Arctic Alaska, USA	347
Gústafsson, L.E. and K. Steinecke. Airborne contaminants and their impact on the city of Reykjavík, Iceland	363
Johansson, K., A. Andersson and T. Andersson. Regional accumulation pattern of heavy metals in lake sediments and forest soils in Sweden	
Kidd, K.A., D.W. Schindler, R.H. Hesslein and D.C.G. Muir. Correlation between stable nitrogen isotope ratios and concentrations of organochlorines in biota from a freshwater food web	
Langlois, C. and R. Langis. Presence of airborne contaminants in the wildlife of northern Québec	
Langions, C. and R. Langis. I resence of an oother containing in the whether of northern Quebec , ,	391

Leggett, D.C. and A.W. Hogan. A preliminary experiment to examine chemical exchange at the	
soil-snow interface	403
Letcher, R.J., R.J. Norstrom and Å. Bergman. Geographical distribution and identification of methyl sulphone PCB and DDE metabolites in pooled polar bear (<i>Ursus maritimus</i>) adipose tissue from western hemisphere Arctic and subarctic regions	100
Lode, O., O.M. Eklo, B. Holen, A. Svensen and Å.M. Johnsen. Pesticides in precipitation in Norway. Mannio, J., O. Järvinen, R. Tuominen and M. Verta. Survey of trace elements in lake waters of Einnigh Lapland using the ICP MS technique.	
Finnish Lapland using the ICP-MS technique	
Mehlum, F. and F.F. Daelemans. PCBs in Arctic seabirds from the Svalbard region	
trends and historical profiles of organochlorine pesticides in Arctic lake sediments	
response relationship for defoliation of Scots pine	
kinetics of organochlorines in polar bears (<i>Ursus maritimus</i>)	
Northwest Territories, Canada	
of the Northern Hemisphere	
from the Barents Sea area	497
Vetter, W. and B. Luckas. Theoretical aspects of polychlorinated bornanes and the composition of toxaphene in technical mixtures and environmental samples	505
Wilson, R., S. Allen-Gil, D. Griffin and D. Landers. Organochlorine contaminants in fish from an Arctic lake in Alaska, USA	511
Human health issues	
Bjerregaard, P. Health and environment in Greenland and other circumpolar areas	521
Ayotte, P., É. Dewailly, S. Bruneau, H. Careau and A. Vézina. Arctic air pollution and human health: what effects should be expected?	
Careau, H. and E. Dewailly. The northern aquatic food chain contamination database: a research tool	
Hasselblad, V. Meta-analysis of environmental health data	
Hild, C.M. The next step in assessing Arctic human health	559
Luoma, P.V., S. Näyhä, L. Pyy and J. Hassi. Association of blood cadmium to the area of residence and hypertensive disease in Arctic Finland	
Lundqvist, G.R. Total exposure from outdoor and indoor air pollution in the Arctic	
Revich, B.A. Public health and ambient air pollution in Arctic and subarctic cities of Russia	585
Arctic ecosystem responses to atmospheric contaminants	
Alexander, V. The influence of the structure and function of the marine food web on the dynamics	500
of contaminants in Arctic Ocean ecosystems	
Alexeyev, V.A. Impacts of air pollution on far north forest vegetation	605

Olsson, M. Ecological effects of airborne contaminants in Arctic aquatic ecosystems: a discussion	
on memodological approaches,	619
Lockhart, W.L. Implications of chemical contaminants for aquatic animals in the Canadian Arctic: some review comments	631
Alexeeva-Popova, N.V., T.I. Igoshina and I.V. Drosdova. Metal distribution in the Arctic ecosys-	
14.110 0. 1114 0.1111 0.1111 1.11111 1.11111 1.1111 1.1111 1.1111 1.1111 1.1111 1.1111 1.1111 1.1111 1.1111 1.1111 1.1111 1.1111	643
Allen-Gil, S.M. and V.G. Martynov. Heavy metal burdens in nine species of freshwater and	653
anadromous fish from the Pechora River, northern Russia	033
	661
Gruzdev, A.N. Possible changes in the dose of biologically active ultraviolet radiation received by	
the disspirate in the summer time rates, due to total section intertaining rationally	669
Jónsdóttir, I.S., T.V. Callaghan and J.A. Lee. Fate of added nitrogen in a moss-sedge Arctic community and effects of increased nitrogen deposition	677
Kämäri, J., M. Posch, AM. Kähkönen and M. Johansson. Modeling the long-term response of a	0//
small catchment in Lapland to changes in sulfur deposition	687
zien, ziji zi zienimorn, zioi zimorn orintar roma or memory to ominor vinterio o internati, i i i i i i i i i i	703
Moiseenko, T.I., L.P. Kudryavtseva, I.V. Rodyushkin, V.S. Dauvalter, A.A. Lukin and N.A. Kashulin. Airborne contamination by heavy metals and aluminium in the freshwater ecosystems of the	
Kola subarctic region (Russia)	715
Nash, T.H., III and C. Gries. The use of lichens in atmospheric deposition studies with an emphasis	
on the Arctic	729
Nash, T.H., III and C. Gries. The response of lichens to atmospheric deposition with an emphasis	737
on the Arctic	131
Peninsula	749
Tømmervik, H., B.E. Johansen and J.P. Pedersen. Monitoring the effects of air pollution on	
terrestrial ecosystems in Varanger (Norway) and Nikel—Pechenga (Russia) using remote	753
sensing	133
Contaminant relationship to climate change	7/0
Kellogg, W.W. Contaminants affecting the Arctic climate, and the role of the oceans	769 777
Blanchet, JP. and É. Girard. Water vapour-temperature feedback in the formation of continental	,,,
Arctic air: its implication for climate	793
Corazza, E. and G. Tesi. Tropospheric hydrogen and carbon oxides in Antarctica and in Greenland.	803
Pueschel, R.F. and S.A. Kinne. Physical and radiative properties of Arctic atmospheric aerosols Stamnes, K., B. Zak and G.E. Shaw. The Atmospheric Radiation Measurements (ARM) Program:	811
ARM's window on the Arctic	825
Yurganov, L.N., E.I. Grechko and A.V. Dzhola. Carbon monoxide and total ozone in Arctic and	
Antarctic regions: seasonal variations, long-term trends and relationships	831
Information gaps and research needs	
Landers, D.H., G. Bangay, H. Sisula, T. Colborn and LE. Liljelund. Airborne contaminants in the	
Arctic: what we need to know	841
Perkins, P.E. An overview of international institution mechanisms for environmental management with reference to Arctic pollution	849
with reference to Arctic poliution	
Author Index	859
Subjet Index	863